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			tify PGW couples experiencing BSS;
2) to determine whether these sy	ymptoms represent an immunolog	ic, infectious and/or toxicolo	gic etiology; and 3) to determine if
	ween BSS and PGW exposures. S		
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## I. Introduction:

Persian Gulf War (PGW) Veterans and/or their sexual partners have been experiencing burning, pain and swelling of the urogenital tract after exposure to semen since returning from the Persian Gulf. This phenomenon has been referred to as "Burning Semen Syndrome" (BSS). The primary objective of this research project is to identify and evaluate PGW veterans and their sexual partners with BSS. The secondary objective of this proposal is to determine if the underlying mechanism(s) of BSS is immunologic, infectious and/or toxicologic in nature. The third objective is to determine if the onset of BSS is related to chemical and/or biologic exposures encountered by PGW veterans during their tour of duty in the Persian Gulf. The fourth and final objective is to identify potential treatment(s) for BSS.

Seminal plasma protein reactions in civilian populations of women have been previously well described.<sup>1-4</sup> Women who experience postcoital anaphylaxis have been demonstrated to produce specific IgE antibodies to seminal plasma proteins. These women have been successfully desensitized using homologous relevant seminal plasma protein antigens obtained from their sexual partner.<sup>2-4</sup> Subsequently, women experiencing localized vaginal inflammation, characterized by burning and pain and occurring immediately after contact with their sexual partner's semen, were also successfully treated with seminal plasma protein desensitization. This suggested that some postcoital localized vaginal reactions may be IgE-mediated. A recent questionnaire survey distributed to 1,073 women who suspected they might have symptoms consistent with localized or systemic seminal plasma protein hypersensitivity revealed that 12% fulfilled the diagnostic criteria. This survey indicates that seminal plasma hypersensitivity reactions are more common than previously reported. The initial hypothesis of this project postulated that BSS occurred secondary to specific IgE antibody responses to one or more seminal plasma proteins. This hypothesis was based on observations that some women who were diagnosed and successfully treated for localized vaginal seminal plasma hypersensitivity. experienced similar reactions. Therefore, our clinical experience investigating seminal plasma hypersensitivity in civilian female populations provided a foundation for the current investigation of PGW veterans and their sexual partners with BSS.

The first year activities focused on identifying the scope of this problem. This has required establishing contacts with: 1) PGW veterans with and without BSS; 2) Gulf War screening physicians at local and remote Veterans Administration Hospitals; 3) veterans organizations such as the American Legion, AmVets, and Veterans of Foreign Wars and; 4) other advocates of PGW veterans. A significant amount of time was devoted to publicizing this project to the news media in order to inform the general public and PGW veterans about BSS. Several magazines (ie. Men's Health, Science News, Playboy...) and newspapers published reports on BSS. Major radio and television news wires (i.e. Reuters, NBC) aired stories regarding BSS. This media exposure has successfully heightening the public's awareness of BSS and our investigation of this problem in PGW veterans. Many PGW veterans with symptoms suggestive of BSS subsequently expressed interest in participating in this project.

## II. Body:

## A. Experimental Methods/Procedures

#### **Questionnaires**:

A web page was established on the internet to identify PGW veterans deployed to the Persian Gulf with and without BSS (see Appendix 1). The web page includes two questionnaires (see Appendix 2) to be completed by the PGW veteran and his sexual partner. These questionnaires can then be transmitted back to our site by E-mail. Questionnaires #1 and #2 were also mailed to the 120 PGW veterans who were previously screened at the Cincinnati VAH Gulf War clinic for general health problems. All individuals who responded to the screening questionnaires were sent more detailed questionnaires to further elucidate details about their symptoms (see Appendix 3). Separate questionnaires were designed for the male and female. This questionnaire packet also included detailed and included screening surveys for post-traumatic stress disorder (PTSD). These questionnaires have been adapted and modified from other questionnaires which have previously been used to evaluate women with seminal plasma protein hypersensitivity reactions.

#### **Clinical Evaluation of PGW veterans:**

Persian Gulf War veterans and their sexual partners consenting to participate in this project are required to undergo screening blood tests and cultures to exclude bacterial, fungal and viral infections or other medical disorders (ie. diabetes mellitus, chronic yeast infections, prostatitis...) which could be causing or contributing to their symptoms (see Appendix 4). All PGW veterans and their sexual partners are skin tested using the "prick" method to assess their allergic status. Skin testing is performed to box elder (tree), fescue (grass), short ragweed, Alternaria (outdoor mold), Mucor (indoor mold), cat, and dust mite in addition to a positive histamine and negative saline control. A fresh ejaculate is collected from each male at the time of the initial evaluation. A small portion of the ejaculate is used for prick skin testing of the male and female in order to determine if either elicits a hypersensitivity reaction. The remaining portion of the sample is sent for semen cultures outlined in Appendix 4. All females undergo a pelvic examination which includes a pap smear, vaginal and/or cervical cultures as outlined in Appendix 4. Finally, serum is obtained from both the male and female to screen for specific IgG, IgA and IgE antibodies to seminal plasma proteins by ELISA.

## **Direct Competitive ELISA:**

IgG, IgA and IgE ELISA is performed using whole seminal plasma obtained from the PGW male subject and asymptomatic civilian male controls. A Costar flat-bottom, 96-well polystyrene plate (Corning) is coated with 100  $\mu$ l of seminal plasma protein previously diluted to concentration of 10  $\mu$ g/ml with 0.15 mol/L NaCl. The plate is incubated for two hours at room temperature with 0.15 mol/L tween-phosphate buffer saline to block for unreacted sites. Both the PGW veteran and their sexual partner's serum is diluted 1:5 and added in triplicate to the microtiter wells. The plate is allowed to incubate for 24 hours at room temperature. For IgG and IgA antibody detection, alkaline phosphatase conjugated goat anti-human IgG and IgA (Sigma)

respectively, are diluted 1:2000 and added to each well. After the plate incubates for one hour at room temperature,  $100~\mu l$  of 1 mg/ml p-nitrophenyl phosphate substrate is added to each well. The enzyme reaction is allowed to proceed for 30 minutes and then stopped with KOH. The optical density of each well is measured using a microplate ELISA reader at 405 nm. For IgE antibody detection, goat anti-human IgE (Kirkegard and Perry) diluted 1:1000 is added is each well and incubated for one hour at room temperature. The plate is then washed and alkaline-phosphatase labeled rabbit anti-goat IgG diluted to 1:2000 is added to each well. After the plate incubates for one hour at room temperature, the optical density is determined as described for IgG and IgA isotype specific antibodies.

## **Bacteriological Studies**:

Based on our preliminary data (see Results section), we have initiated studies to assess the antibacterial status of whole seminal plasma from PGW veterans. Well characterized strains of *Escherichia coli* and *Streptococcus pyogenes* Group B, were grown in Fair minimal growth medium which supports growth of organisms at 100-fold lower levels than tryptic soy broth. Cultures were grown to a maximum level of approximately 10<sup>8</sup> colony-forming units/ml for E. coli and 10<sup>7</sup> colony-forming units/ml for group B streptococcus. Zinc at a concentration of 100 μg/ml is used as a bacteriostatic control because of its known role as a prostatic antibacterial factor. Zinc at this concentration inhibits E. coli 200-fold or greater and group B streptococcus at least 30-fold. Whole seminal plasma from PGW veterans diluted 1:10 in Fair medium is added to the E. coli and Group B streptococcus cultures and colony-forming units are counted.

## Polymerase Chain Reaction for Ureaplasma urealyticum:

Based on preliminary findings (see Results section), a PCR technique is being developed to identify the presence of *Ureaplasma urealyticum* DNA in the whole seminal plasma of PGW veterans. Two primers for the urease gene of *Ureaplasma urealyticum* have been obtained from a commercial oligo-preparation company and are the same as published by Krieger, et.al.<sup>6</sup> A probe for the urease gene has been prepared with a 5' biotin label. *Ureaplasma urealyticum* organisms were obtained from Dr. George Kenny at the University of Washington in Seattle, WA as a positive control source of DNA. Southern blotting is being performed using the biotin-labeled probe to detect the presence of *Ureaplasma urealyticum* DNA in the seminal plasma from PGW veterans whose sexual partner grew out this organism in their cervical culture. It is necessary to resort to a more sensitive method to identify the presence of *Ureaplasma urealyticum* in PGW veterans' seminal plasma as this organism could not be isolated from culture using special growth media. The presence of this specific probe will be determined by chemiluminescence using the Photo-Gene kit from Life Technologies.

## **B.** Results

## **Questionnaires:**

Responses to template screening questionnaires #1 and #2 from PGW veteran's and/or their sexual partners are summarized in Appendix 2. Table I summarizes demographic data of PGW veterans who returned either questionnaires #1, #2 and/or the more detailed questionnaire #3. It is evident from Table I that the percentage of respondents completing and returning questionnaires dramatically decreased as the questionnaires became more detailed or addressed sensitive issues such as PTSD (19.5% completion rate). In one instance, a PGW veteran and his wife refused to further participate in the study because they were offended by questions contained in the PTSD screening questionnaire packet (Appendix 2). All of the questionnaire respondents to this point have been male PGW veterans. The average age of the males and their female sexual partners was 35 and 32 years old, respectively. The geographic distribution of PGW respondents around the United States is illustrated in Figure 1. The greatest number of PGW veterans with BSS were located in Ohio which most likely reflects more aggressive local media coverage of this problem and greater cooperation with local and regional VAH Gulf War screening physicians. Many of the subjects were identified through the mailing list and the internet web page.

The initial phase of the study was designed to gather as much information as possible about PGW veterans and their sexual partners experiencing BSS. 42 or 46 respondents completed screening questionnaire #1. The responses to this questionnaire are summarized on a copy of this questionnaire (see Appendix 2). Of these respondents, 41 indicated they did not experience BSS prior to going to the Persian Gulf. 41 indicated that their sexual partner experienced a burning sensation after contact with their semen but only 15 of the PGW veterans experienced burning during or after ejaculation or upon direct contact with their semen. Interestingly, 20 indicated that symptoms abated with use of a condom, 9 continued to have symptoms with a condom and 13 never tried using a condom to prevent symptoms. Only half the respondents had previously sought medical attention for this problem. Nine of the respondents indicated that they had been diagnosed with some type of sexually transmitted disease. The majority of respondents (i.e. 93%) were interested in participating in this study.

Questionnaire #2 is the same questionnaire which has been used to screen civilian populations of women with localized and/or systemic seminal plasma hypersensitivity. This questionnaire has been validated as reliable in detecting women with probable local and/or systemic seminal plasma hypersensitivity reactions.<sup>3</sup> This questionnaire was completed by the sexual partner of 26 PGW veterans. The responses are summarized on a template of questionnaire #2 (see Appendix 2). Many of the respondents complained of systemic symptoms associated with burning and other localized symptoms. One-third of the respondents indicated that their symptoms disappeared with the use of a condom whereas 1/3 indicated that their symptoms persisted and 1/3 never tried using a condom.

Finally, questionnaire #3 was designed to obtain more detailed information regarding the PGW veteran and his sexual partner. The response rate to this questionnaire was lower than the previous two questionnaires. These questionnaire responses are summarized in table II.

A pilot study was completed during year 1 of this project to test the questionnaires and ensure that the evaluation of the PGW couples was well coordinated. The pilot study included

interviews and evaluations of five PGW veterans and their sexual partners with BSS at the Cincinnati Veterans Administration Hospital. One additional PGW veteran was evaluated but his wife refused to participate. The interview included answering the above questionnaires, completing a PTSD questionnaire packet, obtaining blood samples from both the male and female to exclude underlying concomitant disorders such as sexually transmitted diseases (see Appendix IV), a pap smear with vaginal/cervical cultures of the female and a fresh semen ejaculate for skin testing and cultures from the male.

The Mississippi Post-Traumatic Stress Disorder (MPTSD) and Combat Exposure Scale (CES) questionnaires were used to screen for PTSD. Table III summarizes the results of all PTSD questionnaires returned thus far by PGW veterans. Of the PGW veterans evaluated at the Cincinnati VAH, three were considered negative for PTSD, two were possible for PTSD and one was probable for PTSD.

## Clinical Evaluation of PGW Couples with BSS:

Both males and females were prick skin tested to common seasonal and perennial allergens to determine their atopic status and to the male's whole semen. Four out of the six PGW veterans had evidence of atopy defined as a skin reaction eliciting  $\geq 3$  mm wheal with erythema to one or more allergens. Four of six PGW veterans and two of five female sexual partners elicited at least one positive skin test reaction to an aeroallergen. None of the PGW veterans or their sexual partners exhibited a significant prick skin test reaction to the male's whole semen. The lack of specific *in vivo* antibody responses to seminal plasma proteins was confirmed by *in vitro* ELISA designed to measure specific IgG, IgA and IgE antibodies to seminal plasma proteins. Specific antibodies could not be detected in any of the PGW veterans or their sexual partners.

Pertinent positive results of screening laboratory tests for the PGW male and his sexual partner are summarized in Table IV. Three of five women evaluated grew *Ureaplasma urealyticum* from their cervical culture. Two of these women also exhibited positive ANA titers and one had an increased sedimentation rate. One woman grew *Streptococcus* Group B from her cervical culture and had a chronic vaginal yeast infection. Both the males and females exhibited varying antibody titers to either HSV, CMV or mycoplasma. There did not appear to be a correlation between symptoms and PTSD in the small number of subjects evaluated thus far.

The results of the initial pilot study have indicated several things: 1) the operational procedures for initial screening interviews and laboratory evaluations of the PGW veterans and their sexual partners went smoothly and therefore was successful; 2) the questionnaire responses regarding BSS by the PGW veterans and their sexual partners was variable and their response rate seem to proportionately decrease as the questionnaires became more detailed; 3) there was an even poorer completion rate of the PTSD questionnaire packets; 4) none of the six PGW veterans or their sexual partners elicited positive skin test responses to their semen nor did they produce measurable levels of specific IgG, IgA and IgE antibodies to seminal plasma proteins in their sera; 5) three of the five women evaluated grew *Ureaplasma urealyticum* in their cervical cultures, two had positive ANA titers and one had a high sedimentation rate; and 6) there did not seem to be a correlation between BSS and PTSD among the participants in this pilot study.

Finally, a preliminary abstract was presented at the Society of Toxicology meeting held in Cincinnati, March 1997, pertaining to BSS in PGW veterans and a second abstract has recently been submitted the American Academy of Allergy, Asthma and Clinical Immunology.<sup>7,8</sup>

## III. Conclusions:

Overall, there has been a significant response from PGW veterans complaining of BSS and the total number of respondents has increased since the preparation of this report. Questionnaire responses have uniformly indicated that BSS began after the PGW veterans returned from the Persian Gulf. The female sexual partner is experiencing the burning sensation in the majority of cases but in a number of situations the male PGW veteran also experiences burning after contact with his own semen. Initial assessment of a small group of PGW veterans and their sexual partners indicates that several of the participants have underlying bacterial infections which could be causing or contributing to their symptoms. Some of the subjects exhibit non-specific laboratory abnormalities suggestive of an underlying inflammatory condition which could be consistent with a chronic infection. None of the subjects evaluated thus far exhibited positive skin tests to whole semen or specific IgG, IgA or IgE antibodies to seminal plasma proteins in contrast to what has been reported in women experiencing systemic and/or localized seminal plasma hypersensitivity reactions.

The next phase of this project is to complete evaluation of a larger number of PGW couples (N=50-60) with BSS symptoms to establish an underlying cause for their symptoms. Preliminary data suggests an infectious etiology. It is unclear if PGW veterans are more prone to infections than PGW veterans not deployed to the Persian Gulf or the civilian population. None of the women with documented vaginal infections have thus far been empirically treated for their infection(s) to determine if their symptoms are attenuated or disappear. However, we are planning to treat those men and women with proven infections with appropriate antibiotics to determine if their symptoms improve.

In order to expedite evaluation of this PGW population, it has become evident that a Project Coordinator be employed to act as a liaison between the Principal Investigator and the PGW veterans who wish to participate in this project. This individual will arrange the evaluation of the PGW veterans and their sexual partners either at the Cincinnati VAH or at their regional VAH. This takes a significant amount of time to coordinate. Based on our initial experience, it has been very difficult to identify physicians willing to assist in these evaluations. This individual will also maintain frequent contact with participating PGW couples to update them on the progress of their evaluation and the overall investigation in addition to ensure that questionnaires, laboratory testing and biologic specimens are received in a timely fashion. The project coordinator will also assist in making arrangements for all local evaluations of PGW couples at the Cincinnati VAH. Finally, this individual will maintain and update the data base on a regular basis.

An essential part of this project is to identify and evaluate cohort control populations for comparison with the deployed PGW symptomatic veterans for BSS (i.e. PGW veterans deployed to Persian Gulf without BSS symptoms and PGW veterans not deployed to the Persian Gulf with or without symptoms). This will involve recruiting subjects from nearby military installations (i.e. Wright Patterson Air Force Base in Dayton and local and regional national guard installations). All subjects (PGW couples with BSS and control groups) will be asked to complete questionnaires #1-3, PTSD packets and clinical testing performed on the pilot study participants.

Currently, methods are being developed in the laboratory to detect Ureaplasma

urealyticum DNA by PCR analysis in the semen of PGW veterans with BSS.<sup>6,9</sup> This organism is related to the mycoplasma family of organisms and is often difficult to grow in culture. This might be one explanation why none of the male semen cultures grew out *Ureaplasma urealyticum*. Another explanation is that semen is rich in bacteriostatic and enzymatic proteins which may inhibit growth of organisms in culture thereby making DNA determination the only practical way of detecting the presence of a specific organism.<sup>6,9</sup> All future participants will continue to be screened for IgG, IgE and IgA specific antibodies to seminal plasma proteins to exclude an immunologic etiology for BSS.

The most difficult task of this project will be to determine whether or not the onset of BSS is related to exposures by PGW veterans while they were deployed to the Persian Gulf. Exposure data are being obtained on an ongoing basis from the data base of the Deployment Environmental Exposure Program at the Center for Health Promotion and Preventive Medicine using PGW veterans social security numbers and unit identification codes.

All of the previous and future PGW couples evaluated who have been found to have evidence of an active infection will be offered appropriate therapy as a therapeutic/diagnostic means for establishing a linkage with BSS.

To accomplish these tasks the original budget has been reconfigured to hire a Project administrative coordinator, two research assistants to process all biologic specimens, perform all specific antibody immunoassays and conduct other specific experiments directed at finding an underlying cause for BSS. Funds are also necessary to pay for the PGW veteran's sexual partner's clinical and laboratory evaluations and control population assessments. All initial evaluations of the PGW veterans with BSS are considered part of their screening evaluation for problems arising since returning from the Persian Gulf and are being paid for by the Veterans Administration Hospital. Funds are also necessary to pay for all expenses incurred by the PGW veteran during their evaluations (i.e. travel, lodging, meals, postage, missed days from work). Restructuring this project in this manner will facilitate the evaluation of larger numbers of subjects and improve the liklihood that an underlying etiology for BSS will be identified.

## IV. References:

- 1) Bernstein JA, Herd Z, Bernstein DI, Korbee L, Bernstein IL. Evaluation and Treatment of Localized Vaginal Immunoglobulin E-Mediated Hypersensitivity to Human Seminal Plasma. Obstet Gynecol 1993;82:667-73.
- 2) Bernstein JA, Sugumaran R, Bernstein DI, Bernstein IL. Prevalence of Human Seminal Plasma Hypersensitivity Among Symptomatic Women. Ann Allergy Asthma Immunol 1997, 78:54-8.
- 3) Bernstein IL, Englander BE, Gallagher JS, Nathan P, Marcus ZH. Localized and Systemic Hypersensitivity Reactions to Human Seminal Plasma Fluid. Annals of Int Med 1981;94:459-465.
- 4) Friedman SA, Bernstein IL, Enrione M, Marcus ZH. Successful Long-Term Immunotherapy for Human Seminal Plasma Anaphylaxis. JAMA 1984;251:2684-87.
- 5) Fair WR, Couch J, Wehner N. Prostatic Antibacterial Factor. Urology 1976;7:169-77.
- 6) Krieger JN, Riley DE, Roberts MC, Berger RE. Prokaryotic DNA Sequences in Patients with Chronic Idiopathic Prostatitis. J Clin Microbio 1966; 34:3120-28.
- 7) Bernstein JA, Martin RLM, Lummus ZL. Localized Human Seminal Plasma Hypersensitivity: A Potential Model For Gulf War "Burning Semen Syndrome". Fundamental and Applied Toxicology 1997;37:201.
- 8) Bernstein JA. Evaluation of Persian Gulf War Veterans and Their Sexual Partners with Burning Semen Syndrome. J Allergy Asthma and Clin Immunol 1997; (submitted as abstract).
- 9) Blanchard A. *Ureaplasma urealyticum* urease genes; use of a UGA tryptophan codon. Mol Microbio 1990;4:669-676.

## TABLE I

# SUMMARY DEMOGRAPHIC DATA FOR FIRST YEAR REPORT (Burning Semen Syndrome Study)

Number of Respondents to Ques Number excluded from (pre-existing sympton		articipate)	46 3	
Total Number of Subjects to o Persian Gulf War Veter		43 0	43	
Number reporting no partner			7	
Average Age Males Age Range Males	26 to 50		35	
Average Age Female Partner Age Range Females			32	
Number completing Question Number completing Question Number completing Question Number completing Question Number compelting PTSD In	nnaire # 2 nnaire # 3 for Males nnaire # 3 for Females	·	42 26 18 14 9	91.0% 62.0% 39.0% 30.0% 19.6%

## The 43 respondents are from the following States:

1 Alabama	3 New Hampshire
1 Arkansas	1 New Mexico
1 California	1 New York
1 Colorado	14 Ohio
1 Florida	3 Oklahoma
1 Hawaii	1 Pennsylvania
1 Idaho	3 Texas
3 Kentucky	1 Virginia
1 Maryland	1 Washington
1 Montana	1 West Virginia
2 North Carolina	

Table II: Summary of Questionnaire #3 Responses (N=18 Male; 14 Female)

Question	Response
Average age (Males)	37 years old
Average age (Females)	33 years old
Period stationed in Persian Gulf	8/90-5/91 (represents range of time)
Average length of tour	5.3 months
Location while in Persian Gulf	Iraq, Kuwait and Saudi Arabia (one stayed in United States-Myrtle Beach, S.C.)
Reported chemical exposures	Diesel fumes, oil fire fumes, petrochemicals and pesticides
Average length of exposure	5.1 months
Diagnosis of Leishmaniasis	Yes (N=2); No (N=11);Unknown (N=5)
Treatment for Leishmaniasis	None (N=2)
Uranium exposure	Yes (N=6); No (N=7); Not completed (N=5)
Exposure to Biological agents	Yes (N=12); No (N=4); Unknown (N=2)
Ingestion of Pyridostigmine Bromide	Yes (N=14); No (N=3); Not completed (N=1)
Side effects from Pyridostigmine Bromide	Yes (N=4); No (N=5); Unknown (N=3); Not completed (N=6)
Exposure to Pesticides	Yes (N=9); No (N=2); Unknown (N=5); Not completed (N=1)
Received Vaccinations	Yes (N=14); No (N=1); Unknown (N=2); Not completed (N=1)
Diagnosis of Post-traumatic Stress Disorder	Yes (N=10); No (N=7); Unknown (N=1)
Treatment of Post-traumatic Stress Disorder	Yes (N=7); No (No=9); Not completed (N=2)
State of Health prior to PGW	Good to Excellent (N=18)
Current State of Health	Poor (N=6); Good to Great (4); Multiple symptoms (N=7); Not completed (N=1)
Sexually transmitted disease	Male: Yes (N=1 post PGW); No (N=17) Female: Yes (N=3 post PGW); No (N=11)
Reaction to Semen (All reactions began after PGW)	Male: Yes (N=12); No (N=6) Female: Yes (N=14); No (N=0)

Reaction with other partners	Male: Yes (N=0); No (N=18) Female: Yes (N=2); No (N=12)
Onset of reaction with first sexual encounter after returning from PGW	Yes (N=4); No (N=10); Not completed (N=2)
Time of Onset symptoms occur within males	Within minutes (N=9); Within hours (N=2); Not stated (N=7)
Time of Onset symptoms occur within females	Within minutes (N=10); Within hours (N=2); Not stated (N=6)
Length of time symptoms persist in males	Minutes (N=4); Hours (N=2); Days (N=7); Not stated (N=5)
Length of time symptoms persist in females	Minutes (N=2); Hours (N=2); Days (N=7); Not stated (N=7)
Systemic symptoms	Males (N=13); Females (N=7)
Reactions with condom	No (N=6); Yes (N=5); Never used (N=6)
History of vasectomy	Yes (N=2); No (N=16)
History of infertility problems	Yes (N=3); No (N=15)
History of Allergies	Yes (N=4); No (N=14)
Food Allergies	Yes (N=3); No (N=15)
Drug Allergies	Yes (N=3); No (N=15)
Same sexual partner pre/post PGW	Yes (N=13); No (N=5)
Recurrent vaginal yeast infections	Yes (N=9);No (N=5); Female responses only
Use of oral contraceptives	Yes (N=1);No (N=13); Female responses only

## Table III BURNING SEMEM SYNDROME STUDY SUMMARY OF PTSD FINDINGS

FILE Number			Neg for PTSD	Possible for PTSD	Probable for PTSD	Questionable PTSD Data
1025	101	<u></u>			X	
1030	108	15		Х		
1035	112	0				Х
1070	81	0				Х
1080	67	18	Х			
1090	76	5	Х			
1135	122	0		Х		
1165	75	4	Х			
1170	138	14			X	

#### PTSD SCREENING PACKET

- 1 Participant Information Form contains basic demographic information
- 2 Physical Symptom Checklist -- asks for information specific to the Gulf War
- 3 Combat Exposure Scale (CES) seeks information regarding frequency of combat action participation and knowledge of combat violence.
- 4 Impact of Event Scale (IES) relates to recent thoughts and feelings about stressful life events which the respondent has experienced.
- 5 Mississippi PTSD Rating Scale (MPTSD) inventory of statements about how one views oneself and experiences life situations.
- 6 Coping Strategies Inventory (CSI) seeks information about how one handles stressful events.
- 7 Traumatic Events Screen Inventory (TESI) asks for specific information about life events one has actually experienced.
- 8 The Life Experiences Survey (LES) also requests information about specific life events one has experienced and how these events affected the individual.
- 9 Brief Symptom Inventory (BSI) -- asks for information about comfort level with selected problems and complaints.

## **GENERAL NOTE:**

Of the above 9 inventories, only the Mississippi PTSD Rating Scale and the Combat Exposure Scale are being used in this project to make a preliminary assessment of PTSD. The Physical Symptom Checklist, the Impact of Event Scale, and the Coping Stratgies Inventory are also being scored for possible future use.

#### **PARTICIPANT RESPONSE NOTES:**

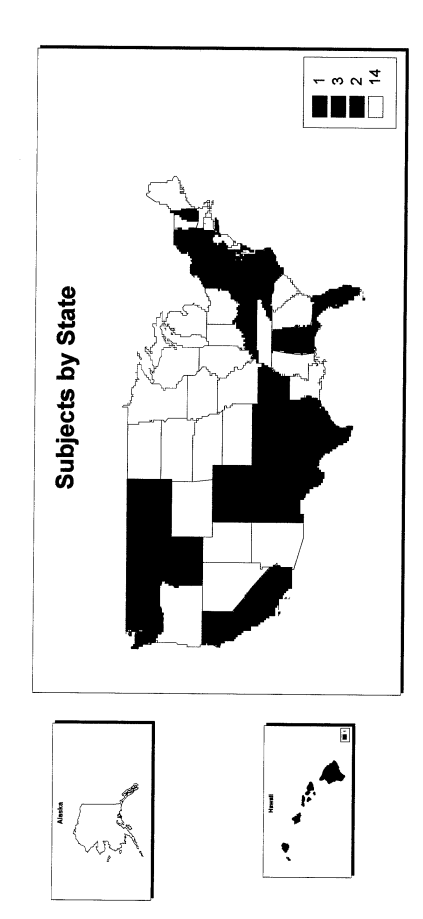
- 1035 did not complete the Combat Exposure Scale or the last page of the Mississippi PTSD. His Traumatic Events Screen Inventory relates fears of injury or death for self and others and seeing dead bodies. However, his childhood/adolescence is positive for poverty, parental substance abuse and violence, parental death, personal physical, verbal and emotional abuse.
- 1070 reports no combat exposure but states was under SCUD missle attacks. His Traumatic Events Screen Inventory relates fears of injury or death for self and others as well as seeing dead bodies. He also has child-hood/adolescence poverty with family violence so these responses could be related to early life experiences.
- 1080 experienced significant compat exposure but, based on these screening tools, appears to be handling the stress well.
- 1135 possibly has some PTSD symptoms not related to the Gulf War but to other factors from childhood/ adolescence including: parental substance abuse, poverty, physical and emotional abuse.
- 1165 did not complete the demographic data, the Coping Strategies Inventory, Physical Symptom Checklist, the Impact of Event Scale, and one question on the Combat Exposure Scale.
- 1170 is very likely experiencing some form of post-traumatic stress. However, he also has a childhood/adolescence history positive for severe abuse.

Table IV: Summary of Pertinent Postive Laboratory Results of PGW Veterans and Their Sexual Partners Evaluated in the First Year Pilot Study.

Subject	Laboratory Test Result	Male (PGW Veteran)	Female
1 (-) PTSD	ANA Serum Mycoplasma IgG Ab Serum HSV-1 IgG Ab Serum CMV IgG Ab Cervical Urea.urealyticum	Positive (1:40) Positive	Positive 1:160 speckled Positive Positive Positive Positive
2 poss. PTSD	ANA Serum Mycoplasma IgG Ab Serum HSV-1 IgG Ab Serum CMV IgG Cervical Urea. urealyticum Urine Group B strep.	Positive Positive Positive	Positive 1:80 Positive Positive Positive Positive Positive (10-50,000 cfu/ml)
3 (-) PTSD	Serum Mycoplasma IgG Ab Serum CMV IgG Ab Cervical pap smear	Positive Positive	Positive Positive for Candida yeast
(-) PTSD	WSR Bands on differential Serum HSV-1 IgG Cervical Urea. urealyticum		68 mm/hr (nl=0-20) 14% (nl=0-6) Positive Positive
5 poss. PTSD	Serum HSV-1 IgG Ab Serum HSV-2 IgG Ab Cervical culture Cervical pap smear	Positive	Positive Positive Moderate Strep Group B Many inflammatory cells
6 (+) PTSD	Serum HSV-1 IgG Ab	Positive	Not available (wife did not participate in evaluation)

Figure 1

BURNING SEMEN SYNDROME STUDY POPULATION



## V. Appendices:

- I.
- II.
- Web Page Questionnaires #1 and #2 Questionnaire #3 and PTSD packet Laboratory Evaluation tests III.
- ĬV.

Appendix I

# **Burning Semen Syndrome**

About This Web Site

My CV

Survey





### University of Cincinnati Medical Center



## Appendix II QUESTIONNAIRE #1

Summary of Responses (N=42 Respondents)

## College of Medicine Department of Internal Medicine

**Division of Immunology** University of Cincinnati PO Box 670563 Cincinnati OH 45267-0563

231 Bethesda Avenue (Rm 7562) Phone (513) 558-4701

## QUESTIONNAIRE FOR GULF WAR "BURNING SEMEN SYNDROME"

1.	Do you experience a burning sensation during or after ejaculation?
	Yes 21 No 20 Not Completed 1
2.	Do you experience a burning sensation if you come in contact with your semen?
	Yes 15 No 26 Not Completed 1
3.	Does your sexual partner experience a burning sensation of her skin or vagina when she comes in contact with your semen?
	Yes <u>41</u> No <u>1</u>
4.	Did this problem exist prior to serving in the Persian Gulf War?  Yes 0 No41 Not Completed 1
5.	If no, did this problem begin immediately after returning from the Persian Gulf War after the first sexual encounter with your spouse or sexual partner?
	Yes 18 No 20 Not Completed 4
6.	Does this burning sensation go away when you use a condom during sexual intercourse?  Yes 20 No 9 Not Completed 13
<b>7</b> .	If you experience this problem, have you sought medical attention?  Yes 21 No 21
8.	Have you been treated for any sexually transmitted diseases since returning from the Gulf War, such as gonorrhea, syphilis, cytomegalovirus, herpes virus, papilloma virus, hepatitis or human immunodeficiency virus?  9 - Positive Responses to some type of STD.
9.	If you and your sexual partner have experienced burning after contact with semen, would you be interested in participating in a study which investigates this problem further?  Yes39 No3
10.	If yes, please write your name, age, wife or sexual partner's name and age along with your address, day phone, work phone and FAX if you have one.
	Name
	Address
	Phone(day) (work) Fax

Thank you for answering this questionnaire. If you have answered yes to these questions, I will be contacting you in the near future with further details about participation in a study investigating burning semen syndrome.

# Summary of Responses by Females (N = 26)

IMAN	E:
ADDI	RESS:
PHO	NE:
	QUESTIONNAIRE ABOUT POSSIBLE ALLERGY TO SEMEN
1.	How long have you had the problem? Amonths. B4_year (Average)
2.	Do you have the problem exclusively with your current sexual partner? A. 24 YES B. 1 NO Not Completed 1
3.	If not, how many times have you experience a reaction with other sexual partners? 1 had symptoms with another partner
4.	Did you have the reaction on your first intercourse? (After returning A. 12 YES B. 12 NO Not Completed 2 from Persian Gulf)
5.	If the answer to the above is no, how many years after your first intercourse did the first reaction occur? 2 Reported months; 9 reported 1-2 years; and 1 did not answer.
6.	Prior to the first reaction did you have:  A. 4 a recent pregnancy  B. 2 recent gynecologic operation  C. 3 other gynecologic problem
7.	How soon after intercourse do your reactions occur?  A. 22 Minutes B. 1 Hours C. 2 Days Not Completed 1
8.	How long after intercourse do your reactions last?  A. 5 Minutes B. 8 Hours C. 12 Days Not Completed 1
9.	Do you have the following symptoms?  Generalized itching A. 15 YES 11 NO Hives B. 7 YES 19 NO Chest tightness C. 11 YES 15 NO Shortness of breath D. 11 YES 15 NO Cough E. 10 YES 16 NO Wheezing F. 11 YES 15 NO Dizziness G. 12 YES 14 NO Faintness H. 8 YES 18 NO Complete collapse (shock) Unconsciousness J. 2 YES 24 NO
10.	If your symptoms are localized only to the vaginal tissue and surrounding areas, do you have symptoms of:  Deep pain  Burning  B. 20 YES 6 NO  Redness  C. 18 YES 8 NO  Rash  D. 11 YES 15 NO  Blisters  E. 4 YES 22 NO

11.	Does the use of condoms prevent the reaction? A. 9 YES B. 9 NO Not Completed 8
12.	How old are you now?Average Age - 32 Years Old
13.	How old were you when the reaction first began? 29.7 Yrs. 01d
14.	Do you have other types of allergies such as asthma, hayfever, hives or eczema? A. 9 YES B. 16 NO Not Completed 1
15.	Do you have allergy to foods? A4 YES B21 NO Not =
16.	Complet If so, which one(s)? 2 - Pork; 1 - Egg/Milk; 1 - Didn't Specify
17.	Do you have allergy to drugs? A. 13 YES B. 13 NO
18.	If so, which one(s)? Pen (N=5); Emycin (N=1); Tetracycline (N=1);
19.	Sulfa (N=2); Analgesics (N=3); IVP Dye (N=1)  Does anyone in your family have a history of hayfever,  asthma, eczema or hives? A. 5 YES B. 21 NO
20.	Have you been treated for this condition before? A7 YES B19 NO
21.	If so, what types of treatment have you had? Antihistamines (N=1); Colposcopy/Pap Smear (N=1); Antibiotics (N=1); Anti-fungal (N=2); Inhaler (N=1); Testosterone Injections (N=1).
22.	Have you had any prior evaluation about the possible allergic aspects of your problem? A. 4 YES B. 21 NO
23.	Have you had vaginitis due to Candida? A. 8 YES B. 16 NO Not Sure 2
24.	Do you wish to be evaluated by our medical group?  A. 21 YES B. 2 NO Not Sure 2 Not Completed 1
25.	What is the name and address of the physician who has been treating you most recently for your problem?
	NAME:
	ADDRESS:
	PHONE:

(Q-SP.ltr)

## Appendix III

<b>QUESTIONNAIRE FOR POSSIBLE ALLERGY TO SEMEN: FOR MALES</b>
NAME:
ADDRESS:
PHONE: ( )
WHEN AND WHERE IS THE BEST TIME TO CONTACT YOU DURING THE WEEK?
DATE OF BIRTH: AGE:
1) WHEN WERE YOU STATIONED IN THE PERSIAN GULF?
FOR HOW LONG?
2) WHERE WERE YOU STATIONED WHILE IN THE PERSIAN GULF?
3) WHAT WERE YOUR RESPONSIBILITIES OR JOBS WHILE IN THE PERSIAN  GULF?
4) WERE YOU EXPOSED TO CHEMICAL, DIESEL, PETROLEUM OR OTHER
FUMES WHILE IN THE PERSIAN GULF?YESNO IF SO, WHICH
FUMES AND FOR HOW LONG WERE YOU EXPOSED?
5) DID YOU CONTRACT LEISHMANIASIS WHILE IN THE PERSIAN GULF?
YESNO; IF YES, HOW WAS THIS TREATED AND FOR HOW LONG?

6) DID YO	U HAVE C	LOSE CONTACT	WITH URA	NIUM WHI	LE IN THE P	ERSIAN
GULF?	YES	NO; IF YES, V	WHEN AND	FOR HOW 1	LONG?	
7) WERE	YOU IN TH	E VACINITY OF	SCUD MISS	SILE ATTAC	KS WHERE	YOU
MAY HAV	E COME II	N CONTACT WIT	H BIOLOG	ICAL OR CI	HEMICAL W	ARFARE
AGENTS?	YES _	NO; IF YES,	WHEN AND	WHERE W	ERE YOU EX	KPOSED?
8) WHILE	IN THE P	ERSIAN GULF DI	D YOU EVE	R TAKE PY	RIDOSTIGM	INE
BROMIDE	IN ANTIC	IPATION YOU M	IGHT BE EX	XPOSED TO	CHEMICAL	•
WARFARI	E AGENTS?	YESN	NO; IF SO, E	OW MANY	TABLETS D	D YOU
TAKE OF	THIS MED	ICATION AND FO	OR HOW LO	ONG?		
		ENCE ANY SIDE				N?
YES	NO; I	F SO, WHAT SID	E EFFECTS	DID YOU E	XPERIENCE	AND
HOW LON	G DID THI	EY LAST?		······································		
10) WERE	YOU DIRI	ECTLY EXPOSED	TO ANY P	ESTICIDES	WHILE IN T	HE
PERSIAN (	GULF?	_YES NO;	IF YES, WH	IEN AND FO	R HOW LON	IG WAS
YOUR EXI	POSURE?_					
11) WERE	YOU VAC	CINATED TO AN	ITHRAX AN	D BOTULIN	IUM TOXIN	PŖIOR
TO COING	TO THE C	GULF WAR?	VES N	MIATA	THER	

VACCINATIONS, IF YES, DID YOU RECEIVE THEM PRIOR TO GOING TO THE
GULF WAR?
12) HAVE YOU EVER BEEN EVALUATED, DIAGNOSED OR TREATED FOR POST
TRAUMATIC STRESS DISORDER (PTSD) SINCE RETURNING FROM THE  PERSIAN GULF?
PSYCHOTHERAPY AND/OR MEDICATION FOR PTSD?YESNO;
PLEASE LIST ALL MEDICATIONS YOU ARE TAKING FOR PTSD.
13) WHAT WAS YOUR GENERAL STATE OF HEALTH PRIOR TO GOING TO THE GULF WAR?
14) WERE YOU INVOLVED IN ANY DECONTAMINATION OPERATIONS AFTER
THE WAR?YESNO; IF YES, PLEASE DESCRIBE YOUR INVOLVEMENT
15) DESCRIBE YOUR CURRENT STATE OF HEALTH SINCE RETURNING FROM THE DEBSIAN CILLE
THE PERSIAN GULF
·

16) HAVE YOU EVER BEEN DIAGNOSED AND/C	OR TREATED FO	JR ONE OR	MURE
OF THE FOLLOWING SEXUALLY TRANSMITTI	ED DISEASES?		
A) GONORRHEA	YES	NO	
B) SYPHYLIS	YES	NO	
C) HERPES SIMPLEX VIRUS I OR II	YES	NO	
D) CYTOMEGALOVIRUS (CMV)	YES	NO	
E) HUMAN IMMUNODEFICIENCY VIRUS (HIV)	YES	NO	
F) HUMAN PAPPILOMA VIRUS (HPV)	YES	NO	
G) HEPATITIS B OR C VIRUS	YES	NO	
17) WERE THESE SEXUALLY TRANSMITTED I	DISEASES DIAG	NOSED BEF	ORE
OR AFTER SERVING IN THE GULF WAR?	_BEFORE	_AFTER	
NOT APPLICABLE			
18) DO YOU HAVE BURNING, REDNESS OR PA	IN AFTER CONT	FACT WITE	(YOUR
SEMEN?YESNO; IF SO, HOW LONG	G HAS THIS BE	EN	
OCCURRING?			
19) DOES YOUR SEXUAL PARTNER HAVE BUR	NING, REDNES	S OR PAIN	OF HER
SKIN OR VAGINA AFTER CONTACT WITH YOU	UR SEMEM?	YES	NO;
IF SO, HOW LONG HAS THIS BEEN OCCURRIN	G?WKS	MOS	_YRS
20) HAS THIS OCCURRED WITH OTHER SEXU.	AL PARTNERS?	YES	
NO; IF YES, HOW MANY SEXUAL PARTNE	ERS HAVE YOU	EXPERIEN	CED
THESE SYMPTOMS WITH?			
21) DID YOU HAVE THIS REACTION PRIOR TO	GOING TO TH	E PERSIAN	GULF?
YESNO			

22) DID YOU HAVE THIS REACTION WITH YOUR FIRST INTERCOURSE AFTER					
RETURNING FROM THE PERSIAN	GULF?	_YESNO; IF NO, HOW LONG			
AFTER RETURNING FROM THE PERSIAN GULF DID IT TAKE BEFORE YOU OR					
YOUR SEXUAL PARTNER STARTE	ED TO EXPE	RIENCE THESE SYMPTOMS?			
DAYSWKSMOS _	YRS				
23) HOW SOON AFTER CONTACT	WITH SEM	IEN DO THESE SYMPTOMS			
OCCUR?					
(FOR FEMALE)MINS	HRS	_DAYS			
(FOR YOURSELF)MINS	_HRS	_DAYS			
24) HOW LONG AFTER CONTACT	WITH SEM	IEN DO THESE SYMPTOMS LAST?			
(FOR FEMALE)MINS	HRS	DAYS			
(FOR YOURSELF)MINS	HRS	DAYS			
25) DO YOU HAVE ANY OF THE F	OLLOWING	S SYMPTOMS AFTER CONTACT			
WITH YOUR SEMEN?					
GENERALIZED ITCHING	YES	NO			
HIVES	YES	NO			
CHEST TIGHTNESS	YES	NO			
SHORTNESS OF BREATH	YES	NO			
COUGH	YES	NO			
WHEEZING	YES	NO			
DIZZINESS	YES	NO			
FAINTNESS	YES	NO			
COMPLETE COLLAPSE(SHOCK)	YES	NO			

UNCONSCIOUSNESS	YES	_NO
26) DOES USE OF A CONDOM PREVEN	NT SYMPTO	MS IN YOUR SEXUAL
PARTNER?NO		
27) HAVE YOU EVER HAD PROSTATIO	ΓIS, A URIN	ARY TRACT INFECTION OR
OTHER URINARY TRACT DISORDER?	YES _	NO
28) HAVE YOU HAD A VASECTOMY?	YES	NO; IF YES, WHAT YEAR?
29) HAVE YOU EVER BEEN EVALUAT	ED FOR AN	INFERTILITY PROBLEM?
YESNO; IF YES, PLEASE EX	XPLAIN	
30) DO YOU HAVE ANY PHYSICIAN D	IAGNOSED	HISTORY OF HAYFEVER,
ASTHMA, HIVES AND/OR ECZEMA?_	YES	_NO; IF YES, PLEASE
SPECIFY		
31) DO YOU HAVE ANY FOOD ALLER	GIES?	YESNO; IF YES, TO
WHICH FOODS AND WHAT KIND OF	REACTION(	S) DO YOU EXPERIENCE?
32) DO YOU HAVE ANY DRUG ALLER	RGIES SUCH	AS TO PENICILLIN OR SULFA
DRUGS?YESNO; IF YES, P	LEASE SPE	CIFY WHICH DRUGS, THE
KIND OF REACTION(S) EXPERIENCE	D, AND HOV	V OLD YOU WERE AT THE
TIME		

33) DO YOU TAKE ANY PRESCRIPTION OR OVER THE COUNTER				
MEDICATIONS ON AN AS NEEDED OR REGULAR BASIS?YESNO; IF YES, PLEASE SPECIFY				
34) DOES ANYONE IN YOUR FAMILY HAVE A HISTORY OF HAYFEVER,				
ASTHMA, HIVES AND/OR ECZEMA?				
35) HAVE YOU PURSUED MEDICAL TREATMENT FOR THIS PROBLEM SINCE				
RETURNING FROM THE PERSIAN GULF?YESNO; IF YES, PLEASE				
EXPLAIN				
36) ARE YOU CURRENTLY WITH THE SAME SEXUAL PARTNER YOU HAD				
PRIOR TO GOING TO THE PERSIAN GULF?YESNO; IF NO; PLEASE				
EXPLAIN				
37) ARE YOU CURRENTLY HAVING REGULAR SEXUAL RELATIONS WITH				
YOUR SEXUAL PARTNER?YESNO				
38) WOULD YOU BE WILLING TO PARTICIPATE IN A STUDY INVESTIGATING				
"BURNING SEMEN SYNDROME" WHICH WOULD REQUIRE A VISIT TO				
CINCINNATI, OHIO FOR A FEW DAYS IN THE NEXT SEVERAL MONTHS? (IF				
YOU ARE TRAVELING A FAR DISTANCE, FUNDS ARE AVAILABLE TO COVER				

ALL TRAVEL EXPENSES) _	YES	NO; IF NO, PLEASE EXPLAIN WHY
NOT		
PLEASE USE THE SPACE B	ELOW AN	D THE BACK OF THIS QUESTIONNAIRE TO
PROVIDE ANY ADDITIONA	L INFORM	MATION THAT MAY BE RELEVANT TO
YOUR PROBLEM. THANK	YOU FOR	ANSWERING THIS QUESTIONNAIRE. WE
WILL BE CONTACTING YO	OU IN THE	NEAR FUTURE FOR MORE
INFORMATION		
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	•	

## Appendix III

QUESTIONNAIRE FOR POSSIBLE ALLERGY TO SEMEN: FOR FEMALES					
NAME:					
ADDRESS:					
PHONE: ( )					
DATE OF BIRTH: AGE:					
1) WERE YOU STATIONED IN THE PERSIAN GULF?YESNO; IF NO GO					
TO QUESTION 15; IF YES, FOR HOW LONG?					
2) IF YES, WHERE WERE YOU STATIONED WHILE IN THE PERSIAN GULF?					
3) WHAT WERE YOUR RESPONSIBILITIES OR JOBS WHILE IN THE PERSIAN					
GULF?					
4) WERE YOU EXPOSED TO CHEMICAL, DIESEL, PETROLEUM OR OTHER					
FUMES WHILE IN THE PERSIAN GULF?AYES BNO IF SO, WHICE					
FUMES AND FOR HOW LONG WERE YOU EXPOSED?					
5) DID YOU CONTRACT LEISHMANIASIS WHILE IN THE PERSIAN GULF?					
YESNO; IF YES, HOW WAS THIS TREATED AND FOR HOW LONG?					
6) DID YOU HAVE CLOSE CONTACT WITH URANIUM WHILE IN THE PERSIAN					
GULF?YESNO; IF YES, PLEASE EXPLAIN?					

7) WERE YOU IN THE VACINITY OF SCUD MISSILE ATTACKS WHERE YOU				
MAY HAVE COME IN CONTACT WITH BIOLOGICAL OR CHEMICAL WARFARE				
AGENTS?YESNO; IF YES, PLEASE EXPLAIN?				
8) WHILE IN THE PERSIAN GULF DID YOU EVER TAKE PYRIDOSTIGMINE				
BROMIDE IN ANTICIPATION THAT YOU MIGHT BE EXPOSED TO CHEMICAL				
WARFARE AGENTS?YESNO; IF YES, HOW MANY TABLETS DID YOU				
TAKE OF THIS MEDICATION AND FOR HOW LONG?				
9) DID YOU EXPERIENCE ANY SIDE EFFECTS FROM THIS MEDICATION?				
YESNO; IF YES, WHAT SIDE EFFECTS DID YOU EXPERIENCE AND				
HOW LONG DID THEY LAST?				
10) WERE YOU DIRECTLY EXPOSED TO ANY PESTICIDES WHILE IN THE				
PERSIAN GULF?YESNO; IF YES, PLEASE EXPLAIN?				
11) WERE YOU VACCINATED TO ANTHRAX AND BOTULINUM TOXIN PRIOR				
TO GOING TO THE GULF WAR?YESNO; WHAT OTHER				
VACCINATIONS, IF ANY, DID YOU RECEIVE PRIOR TO GOING TO THE GULF				
WAR?				
12) HAVE YOU EVER BEEN EVALUATED, DIAGNOSED OR TREATED FOR POST				
TRAUMATIC STRESS DISORDER (PTSD) SINCE RETURNING FROM THE				
PERSIAN GULF?YESNO; IF YES, ARE YOU CURRENTLY RECEIVING				

PSYCHOTHERAPY AND/OR MEDICATIO	
IF YES, PLEASE LIST ANY MEDICATION	NS YOU ARE TAKING FOR PISD.
13) WERE YOU INVOLVED IN ANY DEC	ONTAMINATION OPERATIONS AFTER
THE WAR?YESNO; IF YES, P	LEASE DESCRIBE YOUR INVOLVEMENT
	E OF HEALTH PRIOR TO GOING TO THE
GULF WAR?	
15) DESCRIBE YOUR CURRENT STATE	
16) HAVE YOU EVER BEEN DIAGNOSEI	O AND/OR TREATED FOR ONE OR MORE
OF THE FOLLOWING SEXUALLY TRAN	SMITTED DISEASES?
A) GONORRHEA	YESNO
B) SYPHYLIS	YESNO
C) HERPES SIMPLEX VIRUS I OR II	YES NO

D) CYTOMEGALOVIRUS (CMV)	YES	NO
E) HUMAN IMMUNODEFICIENCY VIRUS (HIV)	YES	NO
F) HUMAN PAPPILOMA VIRUS (HPV)	YES	NO
G) HEPATITIS B OR C VIRUS	YES	NO
17) WERE THESE SEXUALLY TRANSMITTED I	DISEASES DIA	GNOSED BEFORE
OR AFTER SERVING IN THE GULF WAR?	_BEFORE	AFTER
NOT APPLICABLE (GO TO QUESTION 18	)	
18) WERE THESE SEXUALLY TRANSMITTED D	ISEASES DIA	GNOSED BEFORE
OR AFTER YOUR SEXUAL PARTNER SERVED I	N THE GULF	WAR?
BEFOREAFTER		•
19) DO YOU HAVE BURNING, REDNESS OR PA	IN AFTER CO	NTACT WITH YOUR
SEXUAL PARTNER'S SEMEN?YES	NO; IF YES, H	OW LONG HAS
THIS BEEN OCCURRING?	·····	
20) HAVE YOU EXPERIENCED BURNING, REDN	ESS OR PAIN	OF YOUR SKIN OR
VAGINA AFTER CONTACT WITH SEXUAL PAR	TNERS OTHE	R THAN YOUR
CURRENT PARTNER?YESNO; IF	YOU HAVE O	RAL SEX, DO YOU
GET BURNING OR OTHER SYMTPOMS IN YOU	MOUTH, TH	ROAT OR
STOMACH?YESNONOT AP	PLICABLE	
21) HOW LONG HAVE THESE SYMPTOMS BEE	N OCCURRIN	iG?WKS
MOSYRS		
22) HOW MANY OTHER SEXUAL PARTNERS H.	AVE YOU EXI	PERIENCED THESE
SYMPTOMS WITH?		
23) DID YOU HAVE THESE REACTIONS PRIOR	TO GOING TO	THE PERSIAN

GULF?YESNONOT APPLICABLE (GO TO QUESTION 24)
24) DID YOU HAVE THESE REACTIONS PRIOR TO YOUR SEXUAL PARTNER
GOING TO THE PERSIAN GULF?YESNO
25) DID YOU HAVE THIS REACTION WITH YOUR FIRST INTERCOURSE AFTER
RETURNING FROM THE PERSIAN GULF?YESNONOT APPLICABLE
(GO TO QUESTION 26)
26) DID YOU HAVE THIS REACTION WITH FIRST INTERCOURSE AFTER YOUR
SEXUAL PARTNER RETURNED FROM THE PERSIAN GULF?YESNO
27) HOW LONG AFTER RETURNING FROM THE PERSIAN GULF DID IT TAKE
BEFORE YOU STARTED TO EXPERIENCE THESE SYMPTOMS?DAYS
WKSMOS YRSNOT APPLICABLE (GO TO QUESTION 28)
28) HOW LONG AFTER YOUR SEXUAL PARTNER RETURNED FROM THE
PERSIAN GULF DID IT TAKE BEFORE YOU STARTED TO EXPERIENCE THESE
SYMPTOMS?DAYSWKSMOSYRS
29) HOW SOON AFTER CONTACT WITH SEMEN DO THESE SYMPTOMS
OCCUR?MINSBAYS
30) HOW LONG AFTER CONTACT WITH SEMEN DO THESE SYMPTOMS LAST?
MINS DAYS
31) PRIOR TO YOUR FIRST REACTION, DID YOU HAVE A RECENT PREGNANCY,
GYNECOLOGIC OPERATION OR OTHER PROCEDURE?YESNO; IF
YES, PLEASE SPECIFY

32) WHICH OF THE FOLLOWING SYMPTOMS AFTER CONTACT WITH SEMEN

DO YOU EXPERIENCE?		
GENERALIZED ITCHING	YES	NO
HIVES	YES	NO
CHEST TIGHTNESS	YES	NO
SHORTNESS OF BREATH	YES	NO
COUGH	YES	NO
WHEEZING	YES	NO
DIZZINESS	YES	NO
FAINTNESS	YES	NO
COMPLETE COLLAPSE(SHOCK)	YES	NO
UNCONSCIOUSNESS	YES	NO
BURNING	YES	NO
VAGINAL ITCHING	YES	NO
VAGINAL SWELLING	YES	NO
BLISTERS	YES	NO
DEEP PAIN	YES	NO
RASH OTHER THAN HIVES	YES	NO
OTHER REACTIONS (PLEASE DESC	CRIBE)	
33) DOES USE OF A CONDUM COM	IPLETELY PRE	VENT SYMPTOMS?
YESNO		
34) DO YOU HAVE ANY PHYSICIAN	N DIAGNOSED	HISTORY OF HAYFEVER,
ASTHMA. HIVES AND/OR ECZEMA	? YES	NO IF VES DI FASE

SPECIFY
35) DO YOU HAVE ANY FOOD ALLERGIES?NO; IF YES, WHICE FOODS AND WHAT KIND OF REACTION(S) DO YOU EXPERIENCE?
36) DO YOU HAVE ANY DRUG ALLERGIES SUCH AS TO PENICILLIN OR SULFADRUGS?YESNO; IF YES, PLEASE SPECIFY WHICH DRUGS, THE KIND OF REACTION(S) EXPERIENCED AND HOW OLD YOU WERE AT THE TIME
THE REACTION OCCURRED
37) DO YOU HAVE RECURRENT VAGINAL YEAST INFECTIONS?YESNO; IF YES, HOW FREQUENT ARE THEY?
38) DO YOU HAVE DIABETES?YESNO  39) HAVE YOU EVER TAKEN ORAL CONTRACEPTIVES?YESNO  40) ARE YOU CURRENTLY USING ORAL CONTRACEPTIVES?YESNO  IF YES; WHICH BRAND AND FOR HOW LONG?
41) DO YOU TAKE ANY PRESCRIPTION OR OVER THE COUNTER  MEDICATIONS ON AN AS NEEDED OR REGULAR BASIS?

42) DOES ANYONE IN YOUR FAMILY HAVE A HISTORY OF HAYFEVER,
ASTHMA, HIVES AND/OR ECZEMA?
43) ARE YOU CURRENTLY WITH THE SAME SEXUAL PARTNER THAT YOU
WERE WITH FIVE YEARS AGO?YESNO; IF NO; PLEASE EXPLAIN
44) ARE YOU CURRENTLY HAVING REGULAR SEXUAL RELATIONS WITH
YOUR SEXUAL PARTNER?YESNO
45) HAVE YOU PURSUED MEDICAL TREATMENT FOR THIS PROBLEM? YESNO; IF YES, PLEASE EXPLAIN
46) WOULD YOU BE WILLING TO PARTICIPATE IN A STUDY INVESTIGATING
"BURNING SEMEN SYNDROME" WHICH MAY ENTAIL COMING TO
CINCINNATI, OHIO FOR A FEW DAYS IN THE NEXT SEVERAL MONTHS?(IF YOU
ARE TRAVELING A FAR DISTANCE, FUNDS ARE AVAILABLE TO COVER ALL
TRAVEL EXPENSES.)YESNO; IF NO, EXPLAIN WHY
PLEASE USE THE SPACE BELOW OR THE BACK OF THIS QUESTIONNAIRE TO
PROVIDE ANY INFORMATION THAT MAY BE RELEVANT TO YOUR PROBLEM.
THANK YOU FOR ANSWEDING THIS QUESTIONNAIDE, WE WILL DO DO

CONTACT WITH YOU IN THE NEAR FUTURE TO DISCUSS FURTHER				
EVALUATION OF YOUR PROBLEM IF YOU ARE AGREEABLE.				
•		<del> </del>	 	 
		· · · · · · · · · · · · · · · · · · ·	 	
				 •

# Appendix III

## COMBAT EXPOSURE SCALE

Please circle one answer for each item.

1. he	Did you ever go on co licopter assaults, peri	mabat patrols or have of meter guard duty, etc.	other very dangerous duty? )	(drive in convoys, in a com	bat sone, patrol river
	1	2 1-3 TIMES	4-12 TIMES	13-50 TIMES	MORE THAN 50 TIM
2.	Were you ever under en	nemy fire?			
	1		3	4-6 HONTES	MORE THAN 6 HONT
3.	Were you ever surround	ded by the enemy?			
	1	1-2 TIMES	3-12 TIMES	MORE TEAN 12 TIMES	
4.	What percentage of the	e men in your unit wer	e killed (KIA), wounded, o	r missing in action (MIA)?	
	1	1-25%	3	MORE THAN 50%	
5.	How often did you fire	e rounds at the enemy?			
	1	1-2 TIMES	3-12 TIMES	4	5 51 OR MORE
6. or	How often did you see s	someone hit be incoming	g or outgoing rounds? (at	the moment it happened or ver	ry soon afterwards, <b>ene</b>
		1-2 TIMES	3-12 TIMES	4	5 51 OR MORE
7. tho	How often were you in ught you were not going	danger of being injurg to make it, a really	ed or killed? (i.e., ping close call, etc.)	ned down, ambushed, near mis	s, an incident where y
	1	1-2 TIMES	3-12 TIMES	4	5 51 OR HORE
8.	Were you involved in h	mandling dead bodies?			
		1-2 TIMES		4 More Tean 12 Times	

· Combat Exposure Scale (Con't)

Please answer the following questions about atrocities that you may have heard of, witnessed, or participated in during your military experience. Circle the answer that is most appropriate to your experience.

- 1. Torturing prisoners of war:
- (a) no experience
- (b) heard about it
- (c) witnessed it
- (d) participated in it
- 2. Torturing civilians:
- (a) no experience
- (b) heard about it
- (c) witnessed it
- (d) participated in it
- 3. Killing prisoners of war:
- (a) no experience
- (b) heard about it
- (c) witnessed it
- (d) participated in it
- 4. Killing civilians:
- (a) no experience
- (b) heard about it
- (c) witnessed it
- (d) participated in it
- 5. Mutilating corpses:
- (a) no experience
- (b) heard about it
- (c) witnessed it
- (d) participated in it
- 6. Killing children:
- (a) no experience
- (b) heard about it
- (c) witnessed it
- (d) participated in it

### MISSISSIPPI PTSD RATING SCALE

g f l g 6 k f g

> Please circle the number that best describes how you feel about each statement. 1. In the past, I had more close friends than I have now. VERY EXTREMELY NOT AT ALL SLIGHTLY SOMEWHAT TRUE TRUE TRUE TRUE TRUE 2. I do not feel guilt over things that I did in the past. ALWAYS RARELY SOMETIMES USUALLY NEVER TRUE TRUE TRUE TRUE TRUE 3. If someone pushes me too far, I am likely to become violent. SOMEWHAT EXTREMELY VERY UNLIKELY LIKELY LIKELY UNLIKELY 4. If something happens that reminds me of the past, I become very distressed and upset. VERY FREQUENTLY The people who know me best are afraid of me. 5. VERY RARELY SOMETIMES FREQUENTLY NEVER FREQUENTLY TRUE TRUE TRUE TRUE TRUE 6. I am able to get emotionally close to others. 01 . . . . 02 . . . . . 03 . . . . . . 04 . . . . . 05
> VER RARELY SOMETIMES FREQUENTLY VERY VERY NEVER FREQUENTLY 7. I have nightmares of experiences in my past that really happened. VERY NEVER FREQUENTLY 8. When I think of some of the things I have done in the past, I wish I were dead. 01 . . . . . . 02 . . . . . . 03 . . . . . . 04 . . . . . . 05 RARELY VERY SOMETIMES FREQUENTLY NEVER FREQUENTLY TRUE TRUE TRUE TRUE TRUE

9. It seems as if I have no feelings.
01 02 03 05  NOT AT ALL RARELY SOMETIMES FREQUENTLY VERY  TRUE TRUE TRUE TRUE TRUE  TRUE
10. Lately, I have felt like killing myself.
01 02 04 05  NOT AT ALL SLIGHTLY SOMEWHAT VERY EXTREMELY  TRUE TRUE TRUE TRUE TRUE
11. I fall asleep, stay asleep and only awaken when the alarm goes off.
01 02 03
12. I wonder why I am still alive when others have died.
01 02
13. Being in certain situations make me feel as though I am back in the past.
01 02 03 04 05 NEVER RARELY SOMETIMES FREQUENTLY FREQUENTLY
14. My dreams at night are so real that I waken in a cold sweat and force myself to stay awake.
01 02 03 04 05 NEVER RARELY SOMETIMES FREQUENTLY FREQUENTLY
15. I feel like I can not go on.
01 02 03 04 05  NOT AT ALL RARELY SOMETIMES VERY ALMOST TRUE TRUE TRUE TRUE TRUE TRUE
16. I do not laugh or cry at the same things other people do.
01 02 03 04 05  NOT AT ALL RARELY SOMETIMES VERY EXTREMELY  TRUE TRUE TRUE TRUE TRUE
17. I still enjoy doing many things that I used to enjoy.
01 02 03 05  NEVER RARELY SOMETIMES USUALLY ALWAYS  TRUE TRUE TRUE TRUE TRUE

' Page 2. Mississippi PTSD Rating Scale

18. Daydreams are very real and frightening.	
01 02 03 04 SOMETIMES FREQUENTLY	05 VERY FREQUENTLY TRUE
19. I have found it easy to keep a job.	
	05 EXTREMELY TRUE
20. I have trouble concentrating on tasks.	
01 02	VERY FREQUENTLY TRUE
21. I have cried for no good reason.	
01 02 03 04 NEVER RARELY SOMETIMES FREQUENTLY	VERY FREQUENTLY
22. I enjoy the company of others.	
01 02 03 04	05 VERY FREQUENTLY
23. I am frightened by my urges.	
01 02 03	05 VERY FREQUENTLY
24. I fall asleep easily at night.	
01 02	05 VERY FREQUENTLY
25. Unexpected noises make me jump.	
01 02	05 VERY FREQUENTLY
26. No one understands how I feel, not even my family.	
01 02 03 04  NOT AT ALL RARELY SOMEWHAT VERY TRUE TRUE TRUE IRUE	05 EXTREMELY TRUE

as to a securating eventempered nerson
27. I am an easy-going, even-tempered person.
01 02
28. I feel there are certain things that I have done that I can never tell anyone, because no one would ever understand.
01 02 03 04 05  NOT AT ALL SLIGHTLY SOMEWHAT TRUE VERY TRUE  TRUE TRUE TRUE
29. There have been times when I used alcohol (or other drugs) to help me sleep or to make me forget about things that happened in the past.
01 02
30. I feel comfortable when I am in a crowd.
01 02 03 04 05 NEVER RARELY SOMETIMES USUALLY ALWAYS
31. I lose my cool and explode over minor everyday things.
01 02
32. I am afraid to go to sleep at night.
01 02 03 04 05 NEVER RARELY SOMETIMES FREQUENTLY ALMOST ALWAYS
33. I try to stay away from anything that will remind me of things which happened in my past.
01 02
34. My memory is as good as it ever was.
01 02 03 04 05  NOT AT ALL RARELY SOMETIMES USUALLY ALMOST TRUE TRUE TRUE TRUE TRUE TRUE

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Mississippi PTSD Rating Scale

35. I have a hard time expressing my feelings, even to the people I care about.
01 02 04 05  NOT AT ALL RARELY SOMETIMES FREQUENTLY ALMOST TRUE TRUE TRUE TRUE TRUE TRUE
36. At times I suddenly act or feel as though something that happened in the past were happening all over again.
01 02 04 05  NOT AT ALL RARELY SOMETIMES FREQUENTLY ALMOST  TRUE TRUE TRUE TRUE ALWAYS  TRUE
37. I am unable to remember some important things that happened in the past.
01 02 03 04 05  NOT AT ALL RARELY SOMETIMES USUALLY ALMOST  TRUE TRUE TRUE TRUE ALWAYS  TRUE
38. I feel "super alert" or "on guard" much of the time.
01 02 03 04 05  NOT AT ALL RARELY SOMETIMES FREQUENTLY ALMOST TRUE TRUE TRUE TRUE TRUE TRUE
39. If something happens that reminds me of the past, I get so anxious or panicky that my heart pounds hard; I have trouble getting my breath, I sweat, tremble or shake; or feel dizzy, tingly, or faint.
01 02 03 04 05 NEVER RARELY SOMETIMES FREQUENTLY FREQUENTLY

## Appendix IV

#### Male (Semen Cultures)

Candida - Culture and KOH prep
Gardinerella - KOH prep/wet mount
Trichomonas - KOH prep/wet mount
Chlamydia - viral transport medium
Mycoplasma - mycoplasma medium
Gonorrhea - chocolate agar plate
HSV I and II - viral transport medium
CMV - viral transport medium

## Female (Vaginal/Cervical Cultures)

Pap smear
Candida - Culture and KOH prep
Gardinerella - KOH prep/wet mount
Trichomonas - KOH prep/wet mount
Chlamydia - viral transport medium
Mycoplasma - Mycoplasma medium
Gonorrhea - chocolate agar plate
HPV - DNA probe B211
HSV I and II - viral transport medium
CMV - viral transport medium

## Serologic Assessment (both Male and Female)

CBC with differential
Renal, bone, liver panels
ANA
TSH
C<sub>3</sub>, C<sub>4</sub>
WSR
Urinalysis
Routine Urine Culture
RPR
HSV I & II
CMV
HIV

#### Male only

PSA (prostate specific antigen)